

Contents

- [1 About geWorkbench](#)
 - ◆ [1.1 Introduction to geWorkbench](#)
 - ◆ [1.2 Example use cases for geWorkbench](#)
 - ◆ [1.3 What is new](#)
- [2 geWorkbench Download & Plugins](#)
- [3 geWorkbench Documentation](#)
- [4 geWorkbench Knowledge Base](#)
 - ◆ [4.1 geWorkbench FAQ](#)
 - ◆ [4.2 geWorkbench Articles](#)
 - ◆ [4.3 geWorkbench Case Studies](#)
 - ◆ [4.4 geWorkbench Success Stories](#)
- [5 Questions and comments on geWorkbench](#)
- [6 Submit defects and feature requests on geWorkbench](#)
 - ◆ [6.1 Open-source development](#)

About geWorkbench

geWorkbench (genomics Workbench) is a Java-based open-source platform for integrated genomics. Using a component architecture it allows individually developed plug-ins to be configured into complex bioinformatic applications. At present there are more than 30 available plug-ins supporting the visualization and analysis of gene expression and sequence data.

Introduction to geWorkbench

[geWorkbench Tool Summary Page](#) (On caBIG? Community Website)
[geWorkbench project site](#)
[Overview of geWorkbench](#)

Example use cases for geWorkbench

[Example use cases for geWorkbench](#)

What is new

[What's new on geWorkbench](#)

geWorkbench Download & Plugins

[Download and install geWorkbench](#)
[geWorkbench plugins](#)

geWorkbench Documentation

End User	Technical	Supplement
<ul style="list-style-type: none">• <u>User tutorials</u>• <u>Sample Screenshots</u>• <u>Recorded video to demo the usage of geWorkbench</u>	<ul style="list-style-type: none">• <u>Installation Requirement</u>	<ul style="list-style-type: none">• <u>geWorkbench Known issues</u>

geWorkbench Knowledge Base

geWorkbench FAQ

[geWorkbench FAQ](#) - Find the answers to the most frequently asked questions.

geWorkbench Articles

[geWorkbench Articles](#) - geWorkBench in depth: demo, articles and more.

geWorkbench Case Studies

[geWorkbench Case Studies](#) - Still don't know if geWorkbench is for you? Case studies will show you examples of how geWorkbench could be used in different scenarios.

geWorkbench Success Stories

geWorkbench Success Stories - Each institution could have its own unique setting and requirement.
Share your success or even not so successful story here. Your inputs will help others.

Questions and comments on geWorkbench

[End User Forum](#)
[Developer Forum](#)

Submit defects and feature requests on geWorkbench

[Report a defect/feature request for geWorkbench](#)
[Report a defect or request a feature in Bugzilla \(not yet functional\)](#)

Open-source development

[Link to geWorkbench Open Development Code Base \(not yet functional\)](#)
[geWorkbench developer's corner](#)